FILE 'HOME' ENTERED AT 12:18:25 ON 06 OCT 2005

=> file embase, caplus, scisearch, medline, lifesci, biosis COST IN U.S. DOLLARS SINCE FILE

TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'EMBASE' ENTERED AT 12:18:56 ON 06 OCT 2005 Copyright (c) 2005 Elsevier B.V. All rights reserved.

FILE 'CAPLUS' ENTERED AT 12:18:56 ON 06 OCT 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'SCISEARCH' ENTERED AT 12:18:56 ON 06 OCT 2005 Copyright (c) 2005 The Thomson Corporation

FILE 'MEDLINE' ENTERED AT 12:18:56 ON 06 OCT 2005

FILE 'LIFESCI' ENTERED AT 12:18:56 ON 06 OCT 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'BIOSIS' ENTERED AT 12:18:56 ON 06 OCT 2005 Copyright (c) 2005 The Thomson Corporation

=> ser plurals on perm SER IS NOT A RECOGNIZED COMMAND The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> set abbr on perm SET COMMAND COMPLETED

=> set plurals on perm SET COMMAND COMPLETED

=> s (IL23 or inerleukin? (w) 23 or cytokine (w)23) w antagonist? (s) (crohn? or ulcer? or celiac?) MISSING OPERATOR 23) W ANTAGONIS

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s (IL23 or inerleukin? (w) 23 or cytokine (w) 23) (w) antagonist? (s) (crohn? or ulcer? or celiac?)

0 (IL23 OR INERLEUKIN? (W) 23 OR CYTOKINE (W) 23) (W) ANTAGONIST? T.1 (S) (CROHN? OR ULCER? OR CELIAC?)

=> s (IL23 or inerleukin? (w) 23 or cytokine (w) 23) (w) antagonist? (p) (crohn? or ulcer? or celiac?)

0 (IL23 OR INERLEUKIN? (W) 23 OR CYTOKINE (W) 23) (W) ANTAGONIST? L2(P) (CROHN? OR ULCER? OR CELIAC?)

=> s (IL23 or inerleukin? (w) 23 or cytokine (w)23) (w) antagonist? 1 (IL23 OR INERLEUKIN? (W) 23 OR CYTOKINE (W) 23) (W) ANTAGONIST? L3

=> d

ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN L3

2004:413057 CAPLUS AN

140:422409 DN

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, October 06, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
DB=PGPB, $USPT$; $PLUR=YES$; $OP=OR$			
Γ	L13	(IL23 or interleukin\$ adj 23 or cytokine 23)adj antagonist with (crohn\$ or ulcera\$ or celiac\$)with (TNFALPHA or tumor necrosis factor or macrophage\$)	0
匚	L12	(IL23 or interleukin\$ adj 23 or cytokine 23)adj antagonist with (crohn\$ or ulcera\$ or celiac\$)with macrophage\$	0
Γ	L11	(IL23 or interleukin\$ adj 23 or cytokine 23)adj antagonist with macrophage\$	17
Γ	L10	(IL23 or interleukin\$ adj 23 or cytokine 23)adj antagonist with (crohn\$ or ulcera\$ or celiac\$)	6
Γ	L9	antagonist\$ with (IL23 or interleukin\$ adj 23 or cytokine 23)with (crohn\$ or ulcera\$ or celiac\$)	131
[L8	antagonist\$ same (IL23 or interleukin\$ adj 23 or cytokine 23)same (crohn\$ or ulcera\$ or celiac\$)	866
	L7	"antagonist of IL23 "	. 0
Γ	L6	antagonist\$ and (IL23 or interleukin\$ adj 23 or cytokine 23)and (crohn\$ or ulcera\$ or celiac\$)	11911
Γ	L5	(IL23 or interleukin\$ adj 23 or cytokine 23)adj (crohn\$ or ulcera\$ or celiac\$)	14
DB=USPT; $PLUR=YES$; $OP=OR$			
Γ.	L4	(IL23 or interleukin\$ adj 23 or cytokine 23)adj antibod\$	484
	L3	(IL23 or interleukin\$ adj 23 or cytokine 23)adj antibod\$ with bowel adj disorder\$	0
<u> </u>	L2	(IL23 or interleukin\$ adj 23 or cytokine 23) same antibod\$ same bowel adj disorder\$	3
Γ	L1	(IL23 or interleukin\$ adj 23 or cytokine 23) and antibod\$ and bowel adj disorder\$	123

END OF SEARCH HISTORY